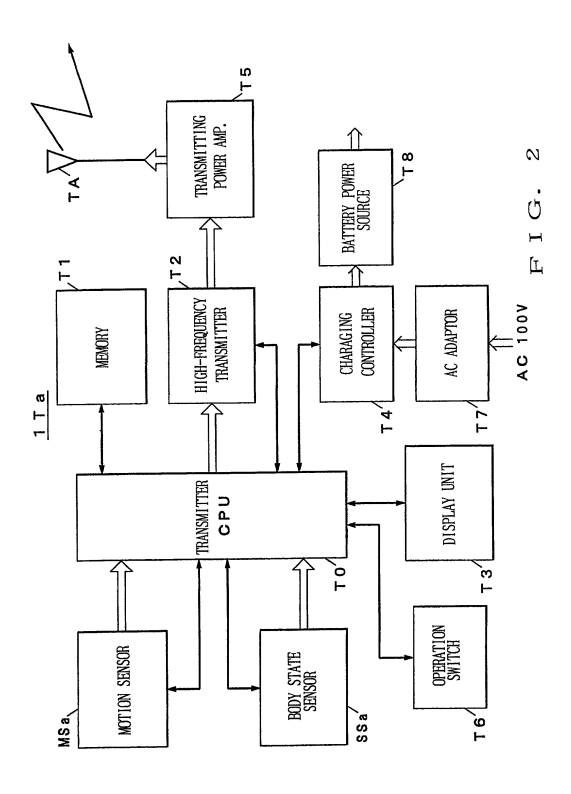
The first fact that the first fact that the fact that the first fact that the fact that the first fact tha

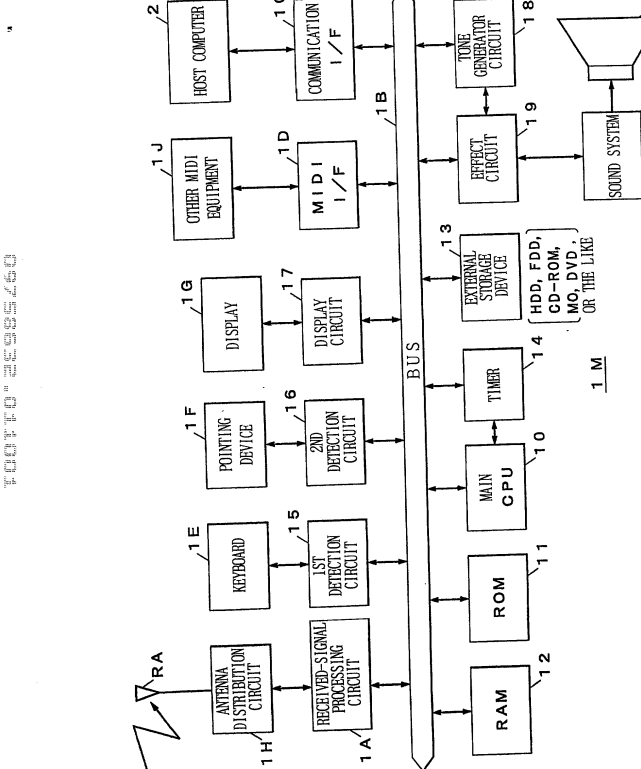


က

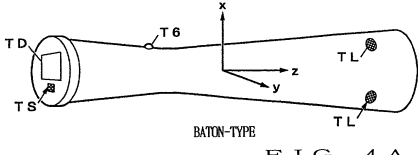
 $\mathfrak{C}$ 

G

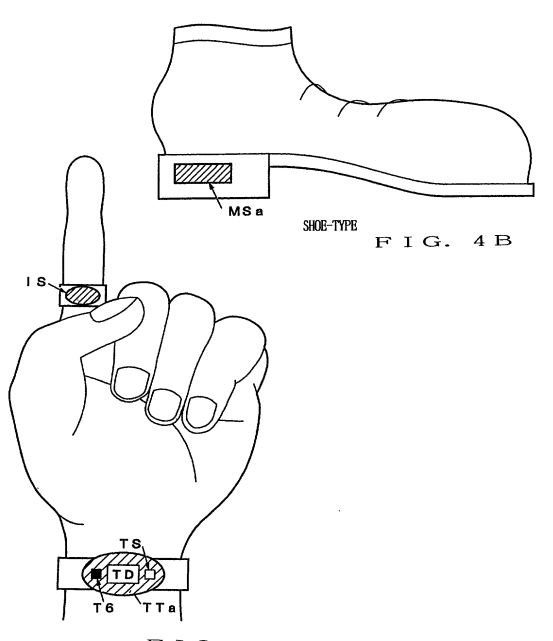
冮



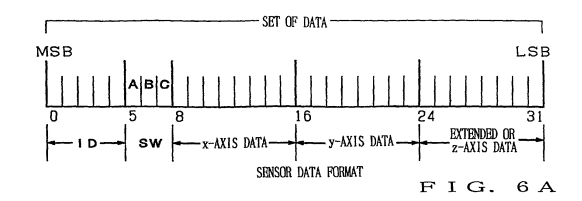
2



F I G. 4 A



F I G. 5



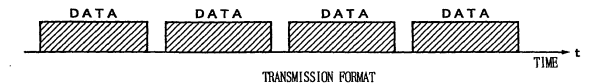
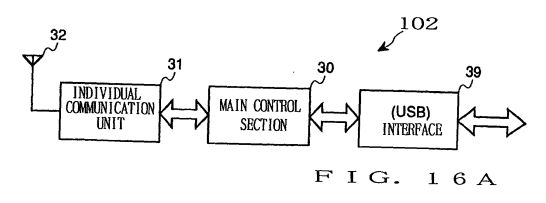


FIG. 6B



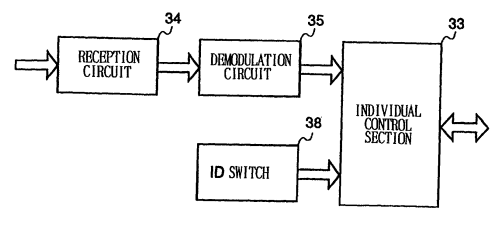
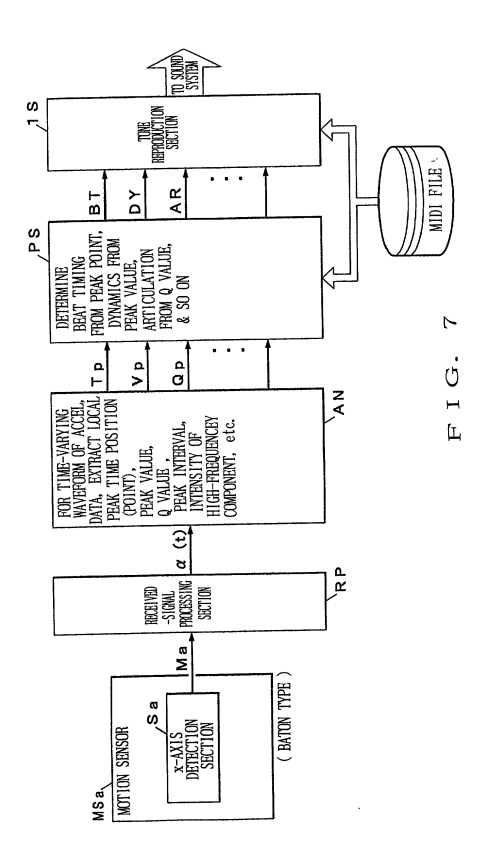
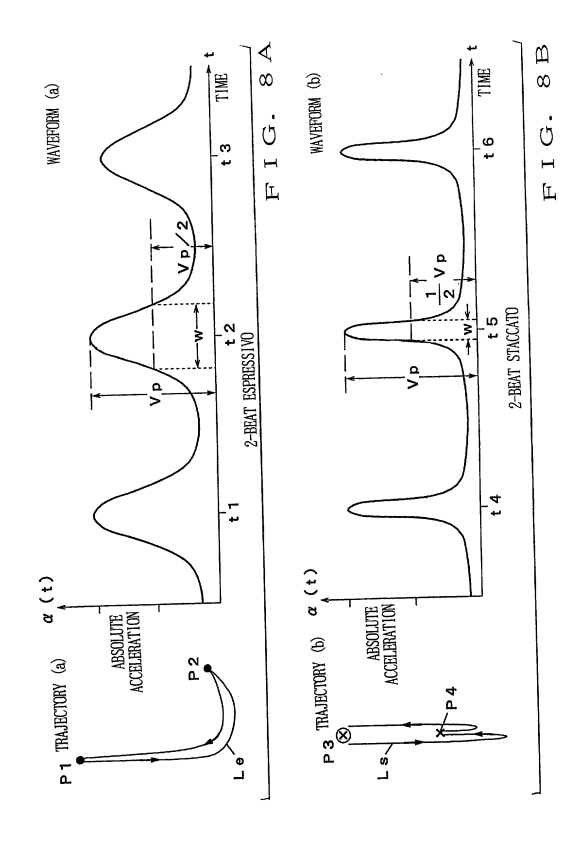
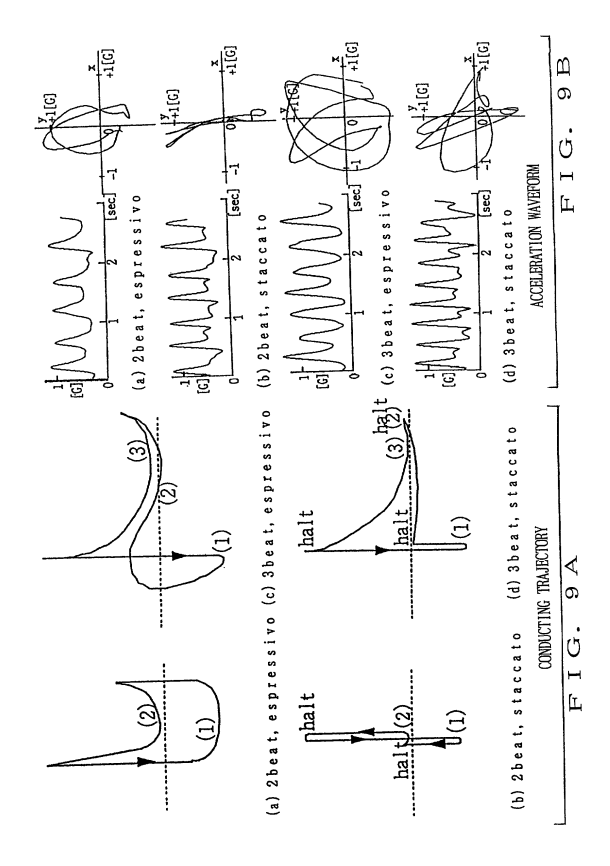


FIG. 16B









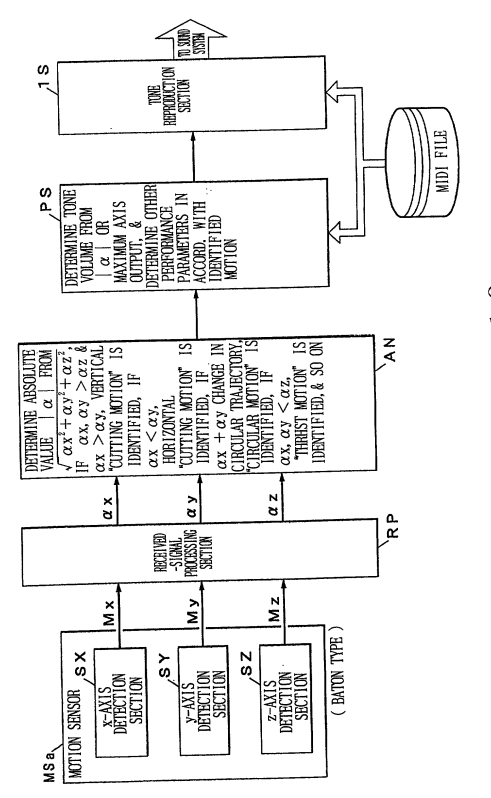


FIG. 10

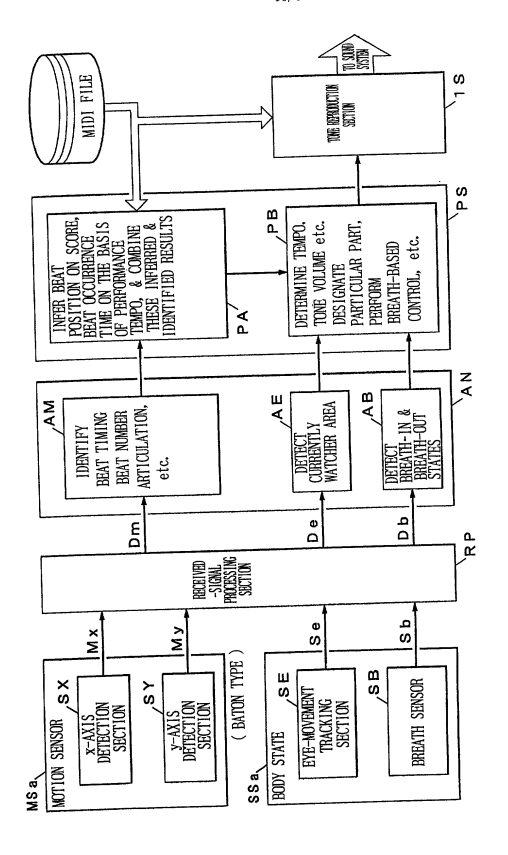
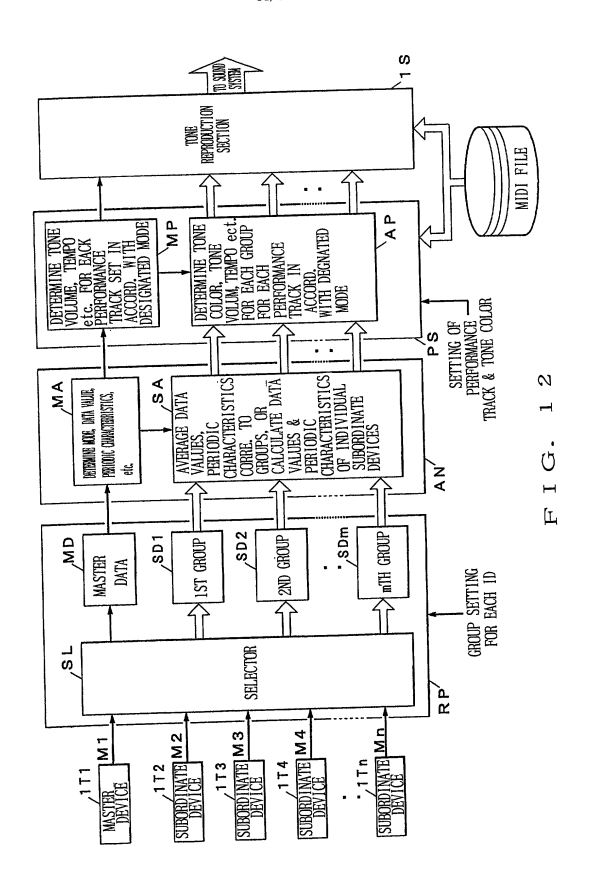
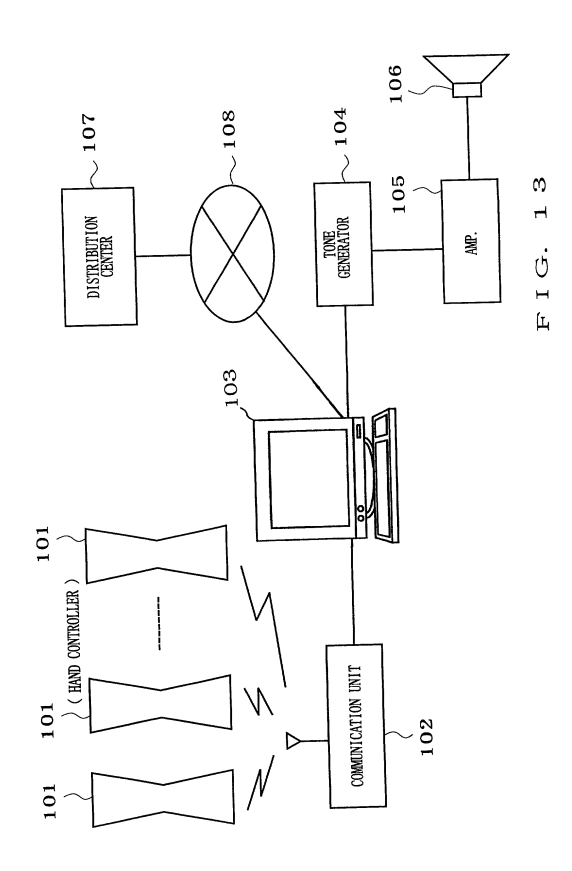
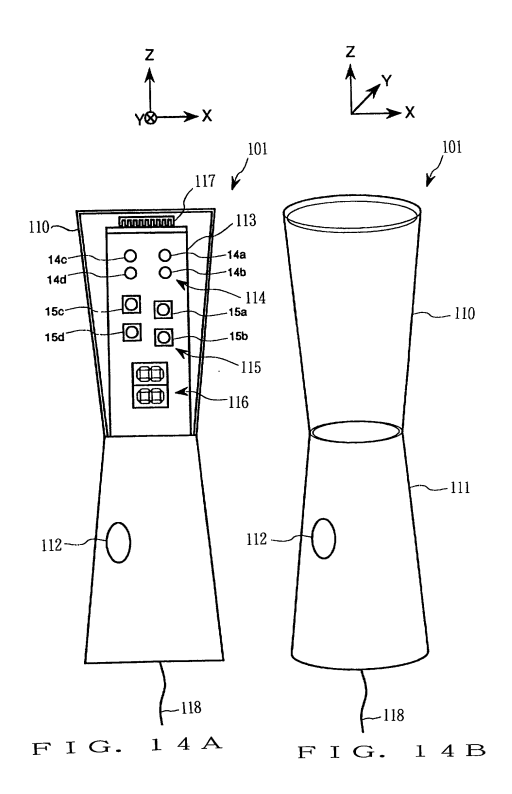
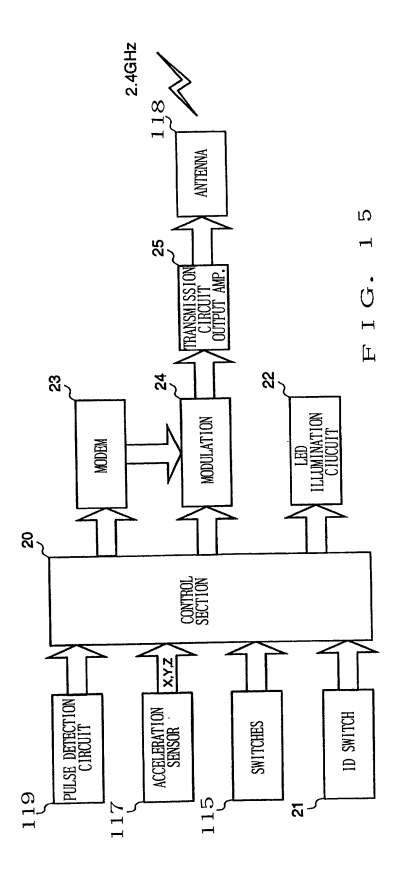


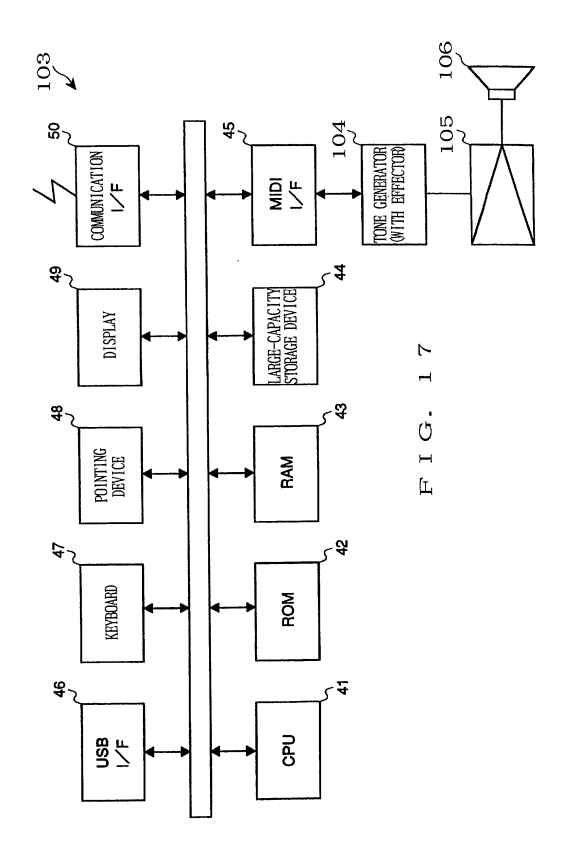
FIG. 11

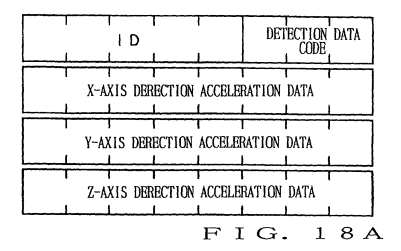


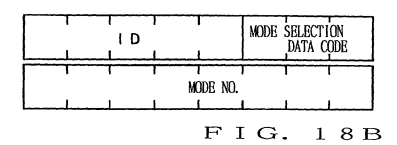


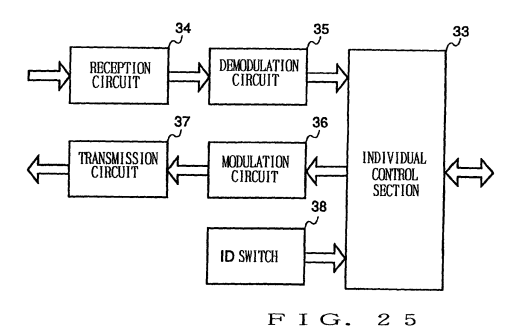


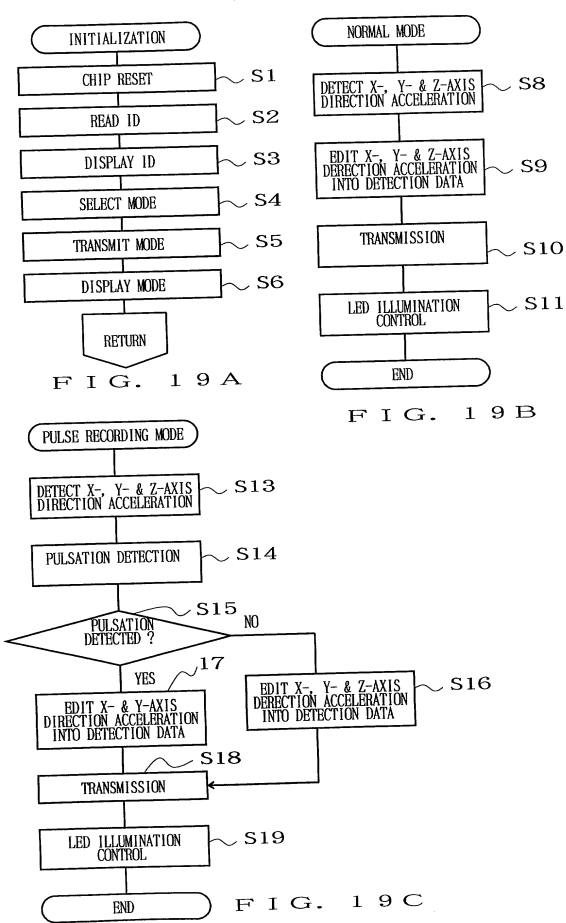


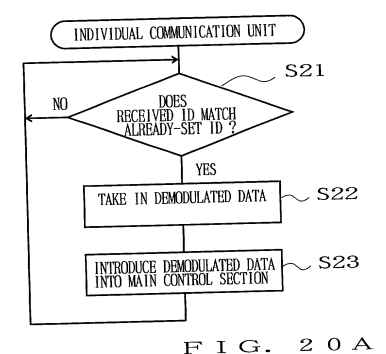




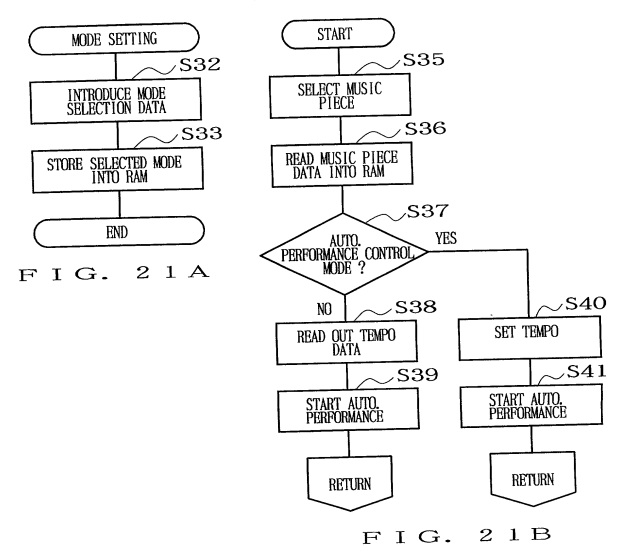


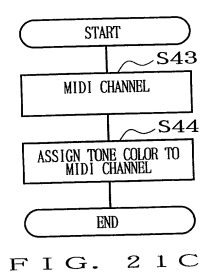


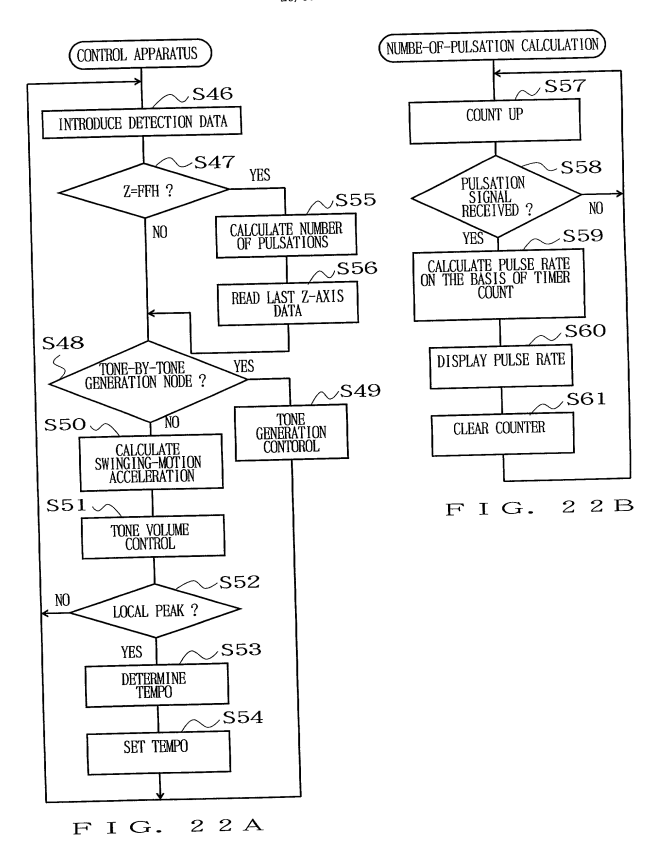


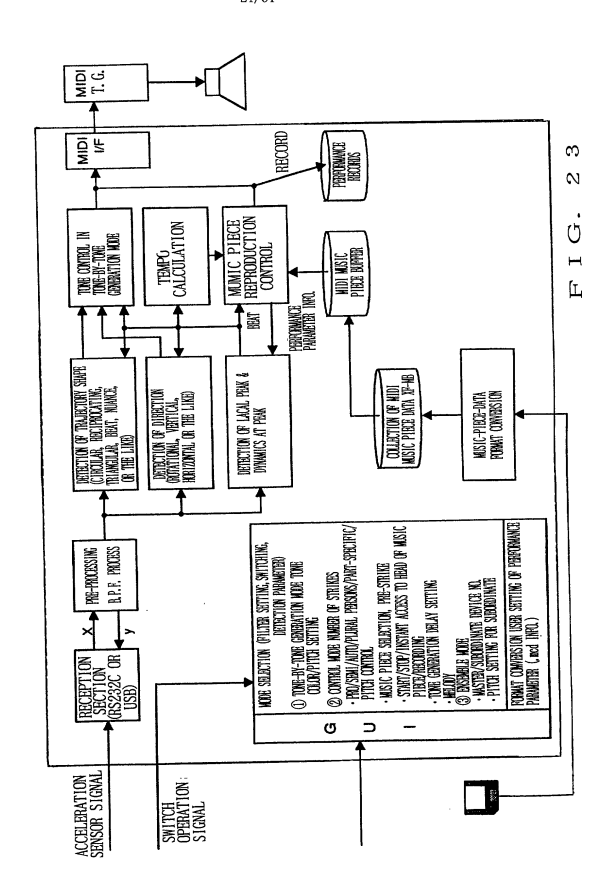


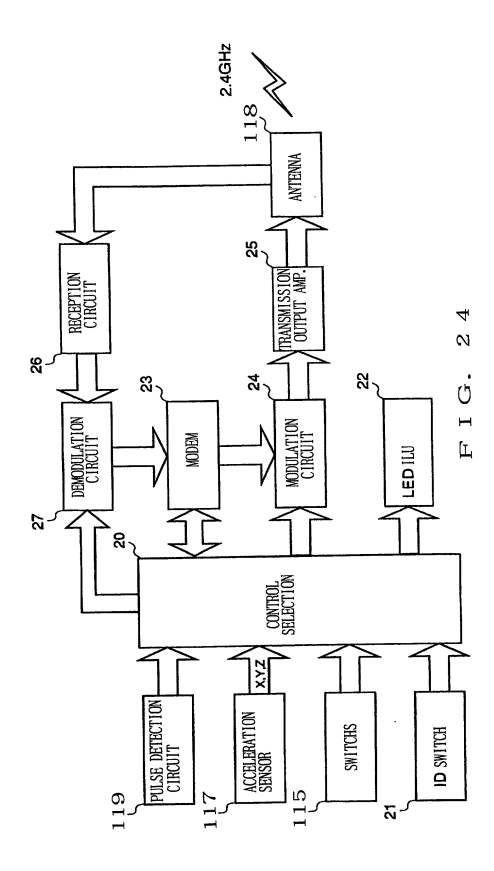
MAIN CONTROL SECTION S25 DATA NOINTRODUCED ? YES S26 S27 YES MODE SELECTION DATA ? OUTPUT MODE SELECTION DATA TO PD S28 **M**0 DELECTION DATA OF ALL IDS INTRODUCED ? NOS29 EDIT RECEIVED DETECTION DATA INTO PACKET TRANSMIT PACKET TO PC S30 FIG. 20B

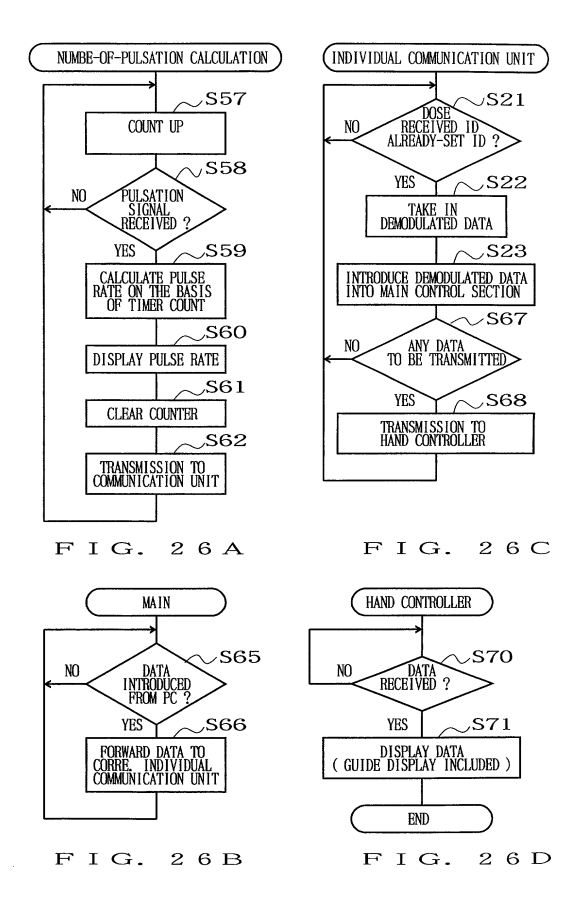


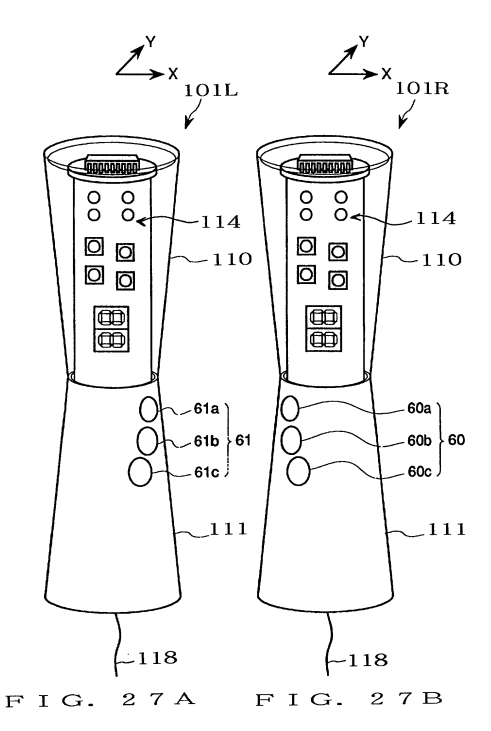


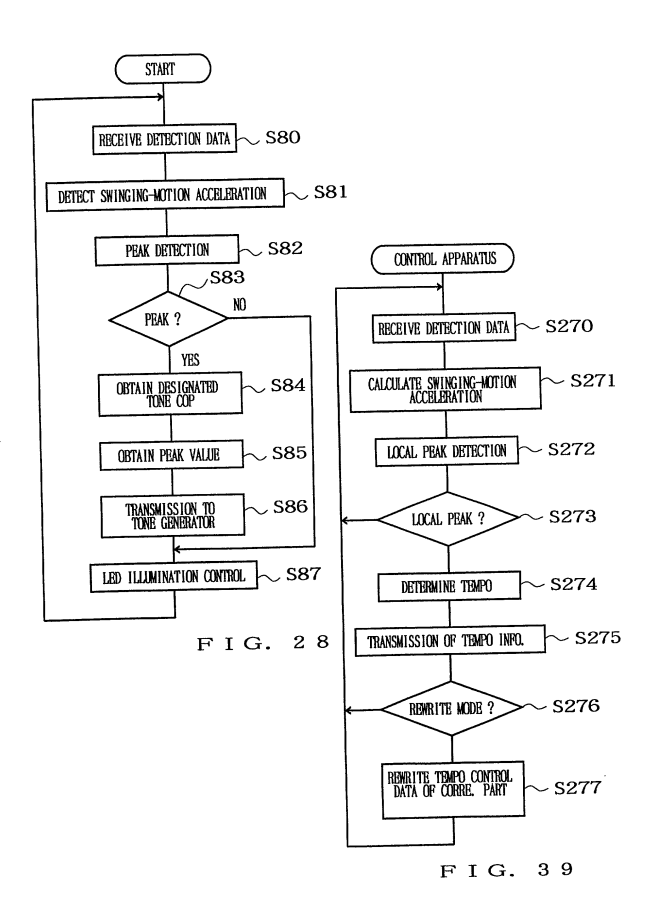


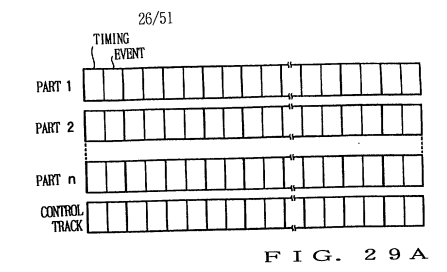












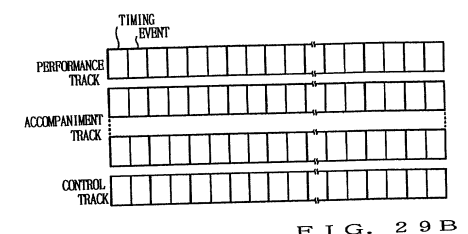
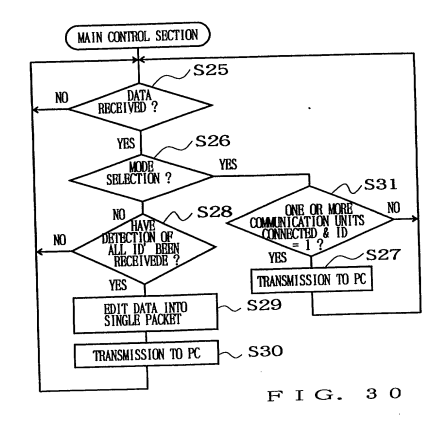
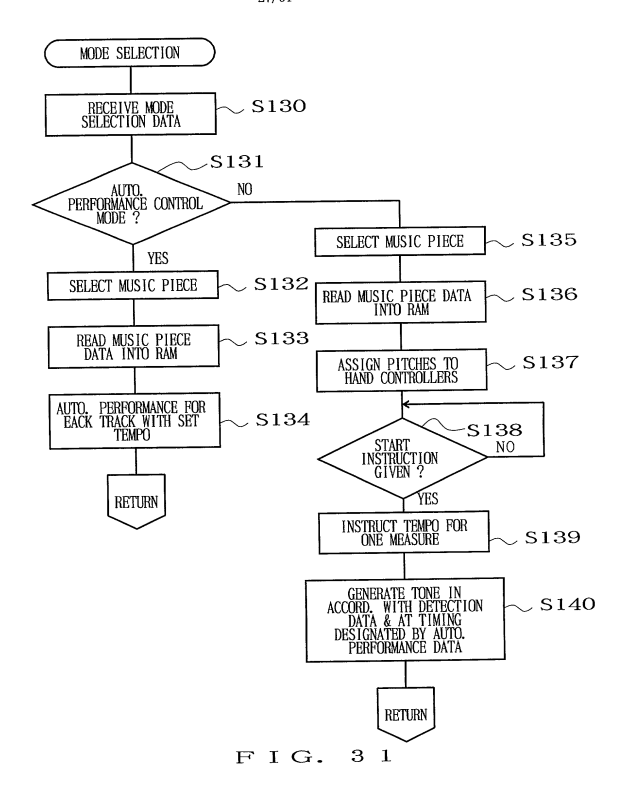
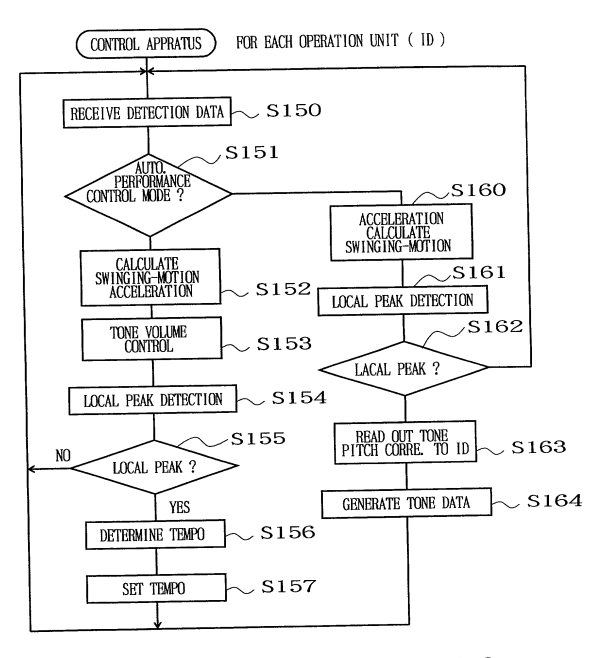


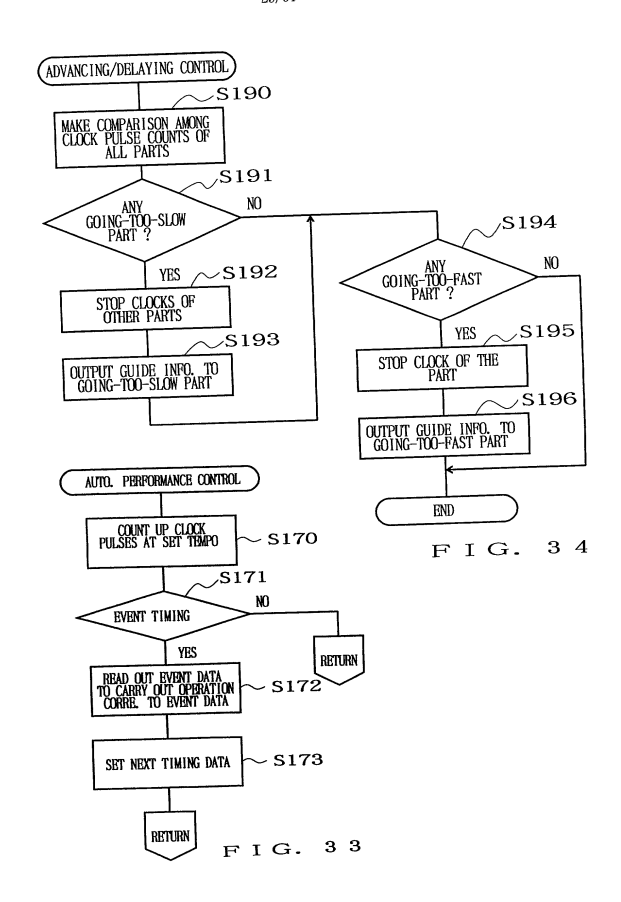
FIG.



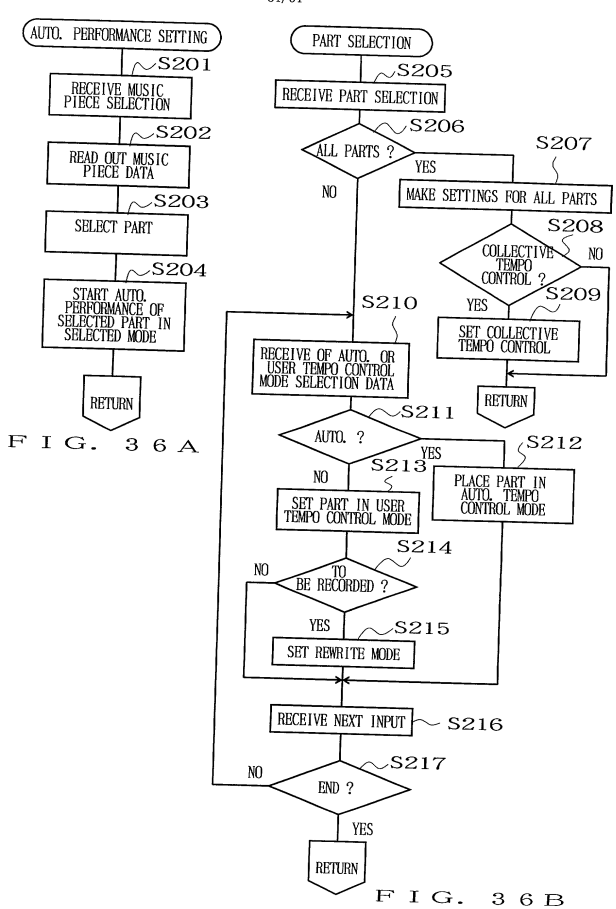


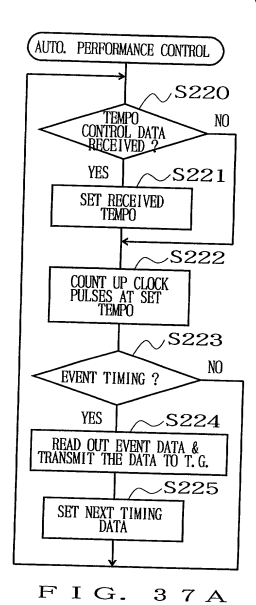


F I G. 32



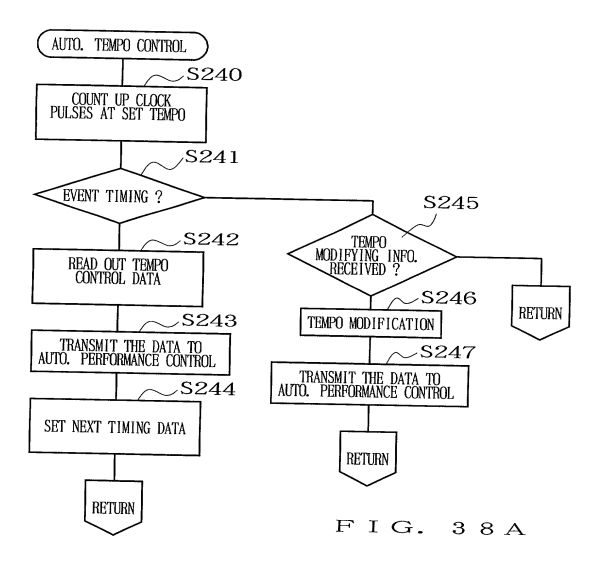
TIMING  PART 1  PART 1															1	
PERFORMANCE DATA TRACK										<u> </u>						
TEMPO CONTROL DATA																
TEMPO CONTROL DATA TRACK															 	
	r	DISI	LAY	DA	ra 📗										 ,	
IMAGE DATA TRACK																
PART 2 TIMING PERFORMANCE EVENT															T-1	
PERFORMANCE DATA TRACK										<u>L</u> ",					 _	
TEMPO CONTROL DATA															77	
TEMPO CONTROL DATA TRACK										<u>L</u> ,	$\perp$					
DISPLAY DATA																
IMAGE DATA TRACK		T														
PART n																
PERFORMANCE TEMPO DATA	П	T	T	Τ												
TRACK								<del></del>			.,					
										F	•	Ι	$\mathbf{C}$	ì.	3	5





DISPLAY CONTROL S227 TEMPO NO CONTROL DATA RECEIVED 2 YES S228 SET RECEIVED TEMPO S229 COUNT UP CLOCK PULSES AT SET TEMPO S230 NO EVENT TIMING? YES √S231 READ OUT EVENT DATA & DISPLAY THE DATA ∕S232 SET NEXT TIMING DATA S233 NO USER CONTROL? YES S234 & COMPARE TRACK DATA & CURRENTLY-SET TEMPO √S235 DISPLAY COMPARED RESULT

FIG. 37B



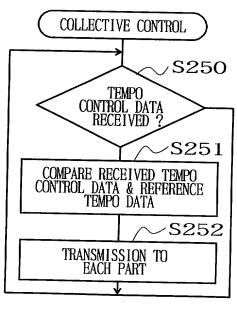


FIG. 38B

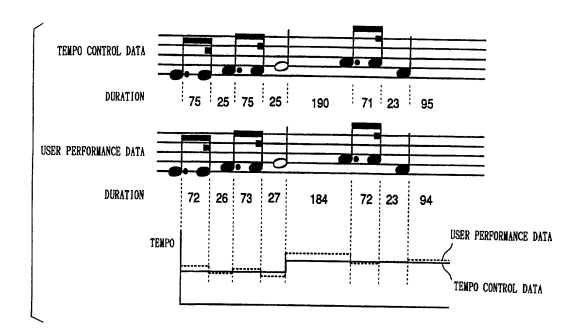


FIG. 40

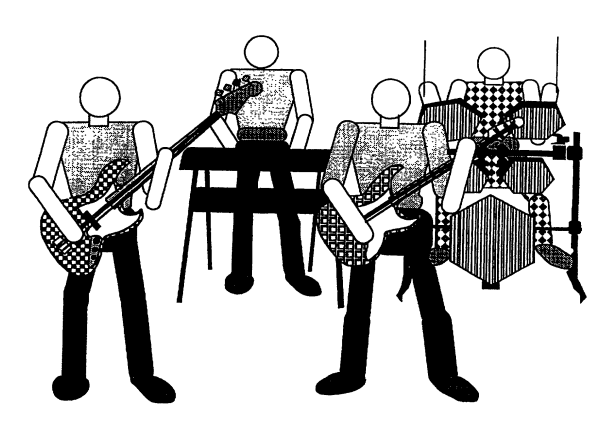
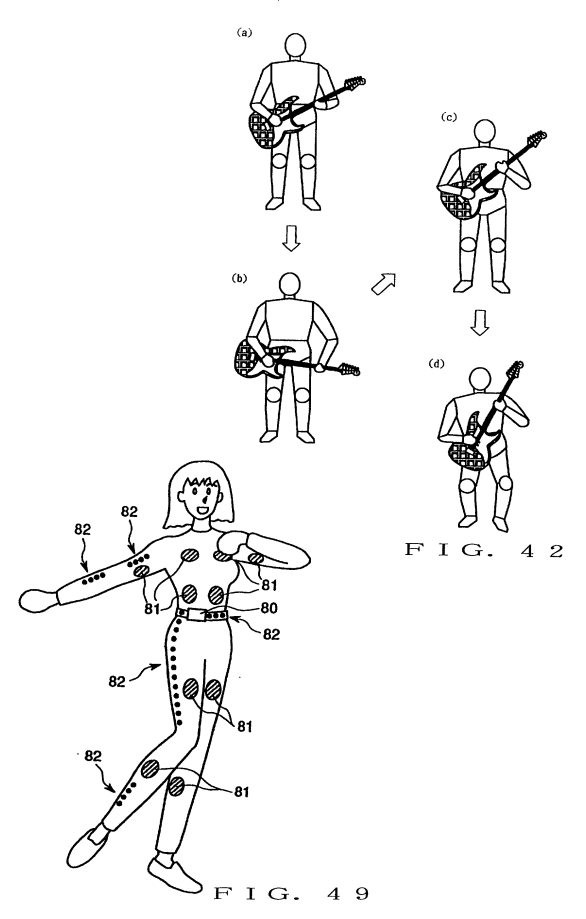
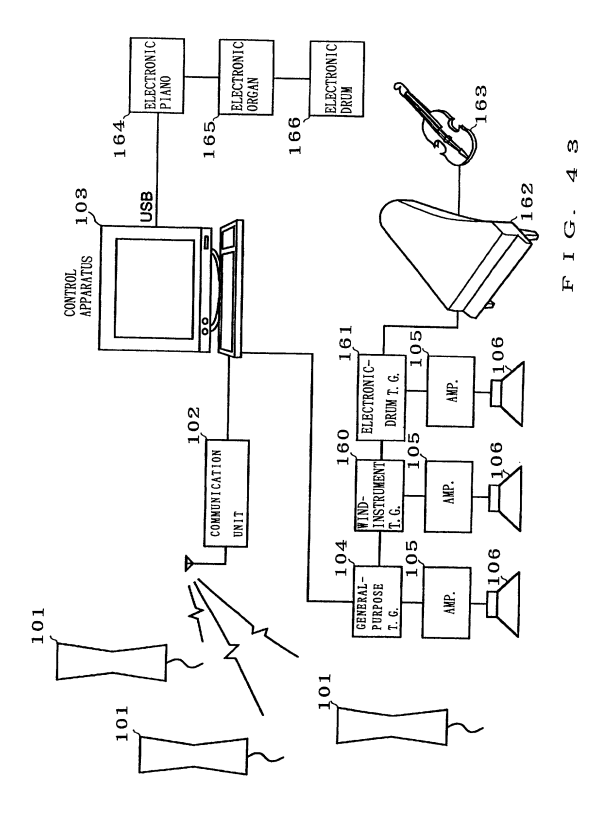


FIG. 41





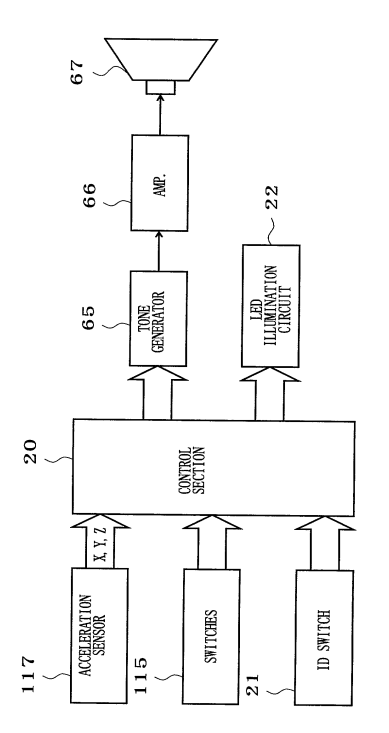


FIG. 44

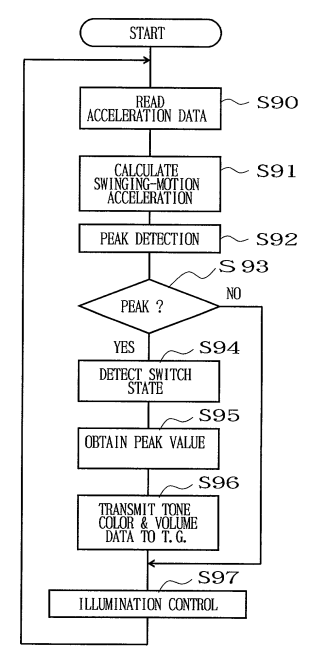
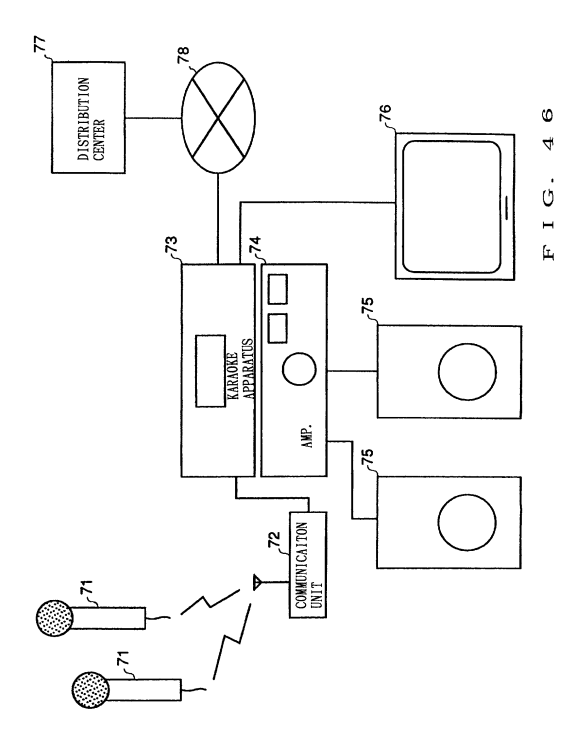
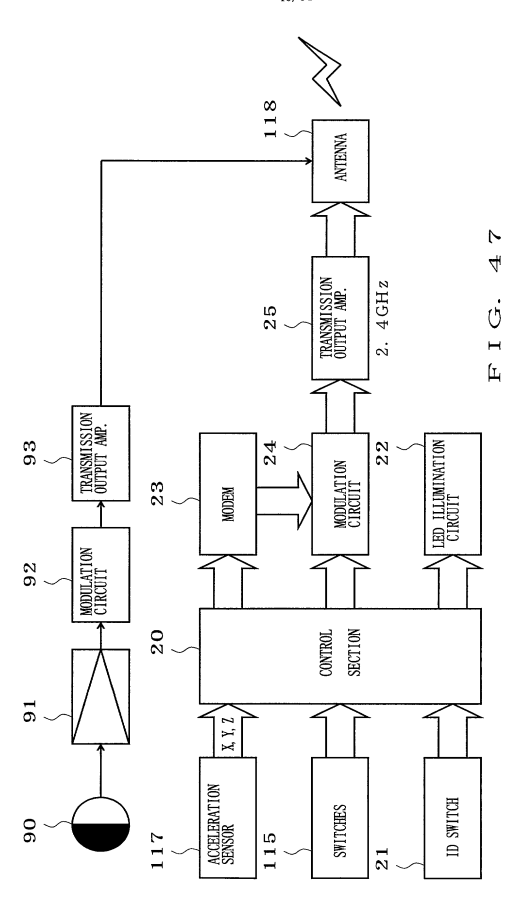
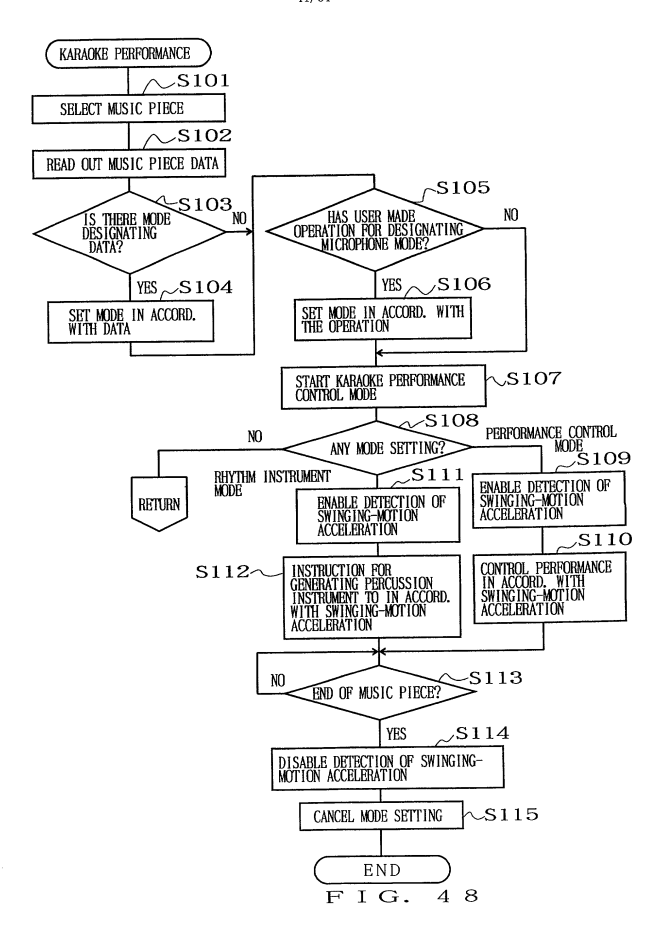
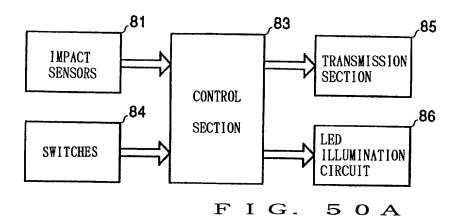


FIG. 45



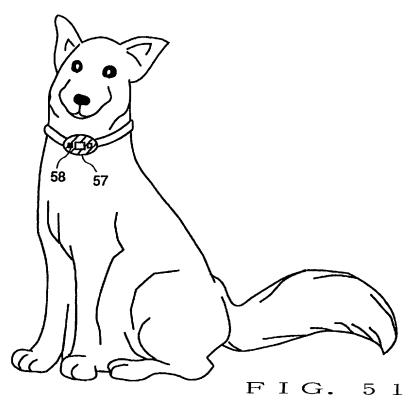


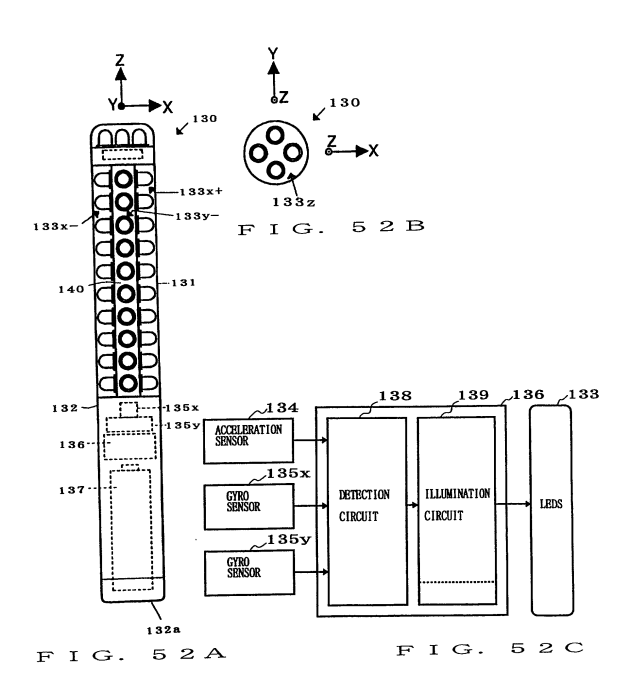


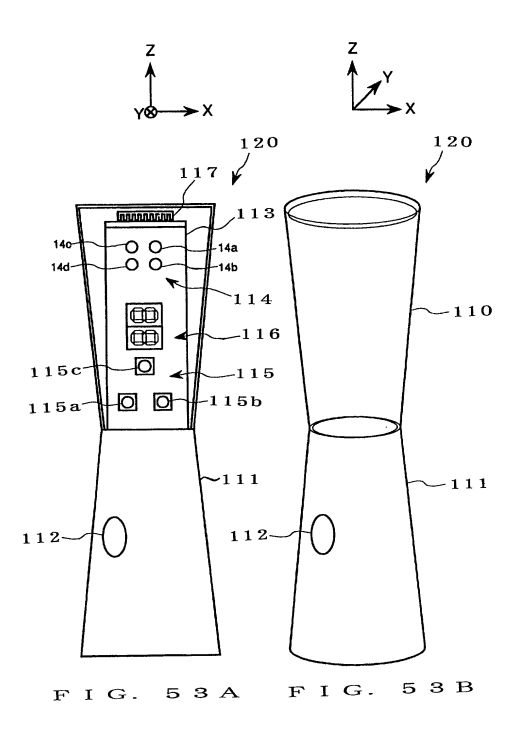


ID=01: DETECTION DATA
ID=02: DETECTION DATA
ID=03: DETECTION DATA
i
ID= n: DETECTION DATA

FIG. 50B







. ...

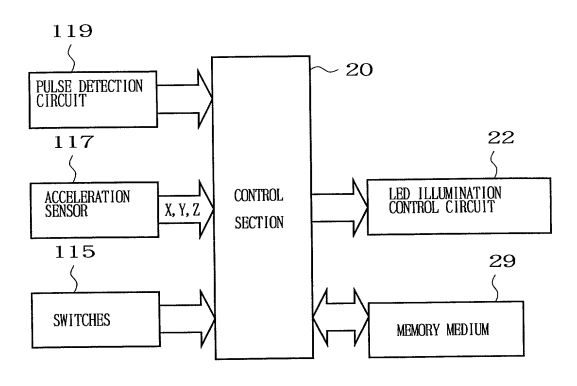
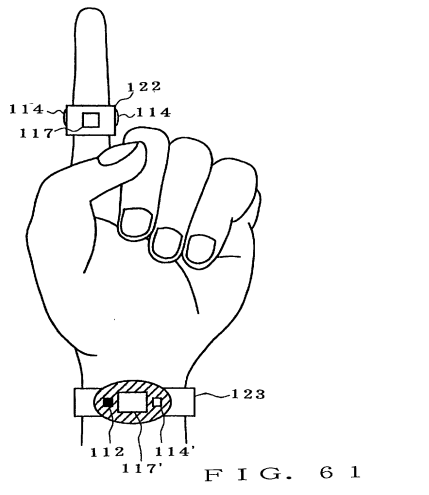


FIG. 54



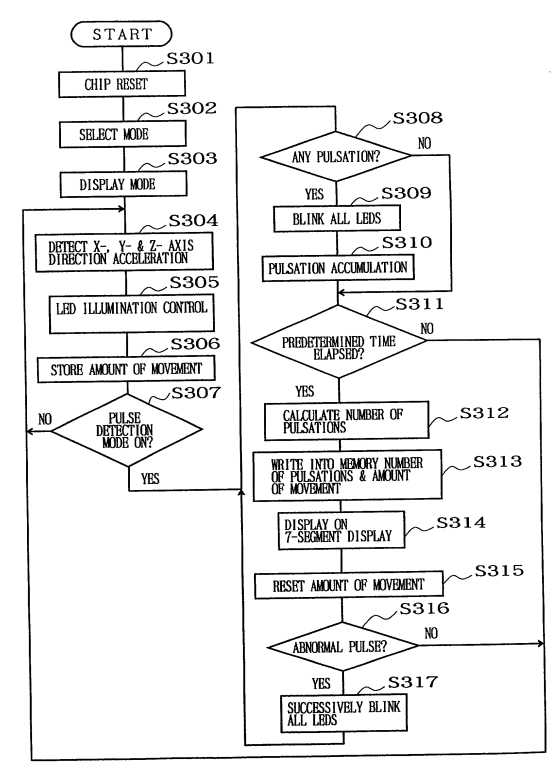
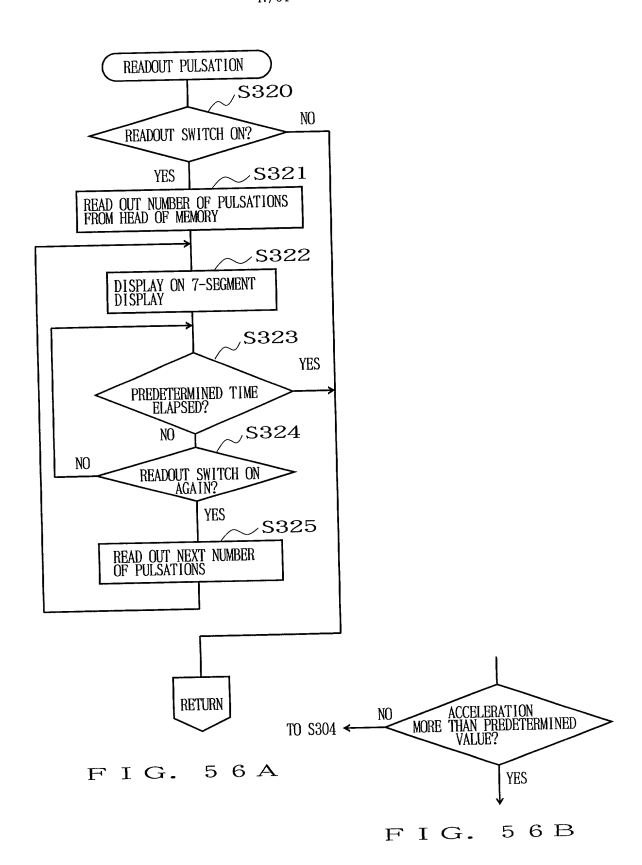


FIG. 55



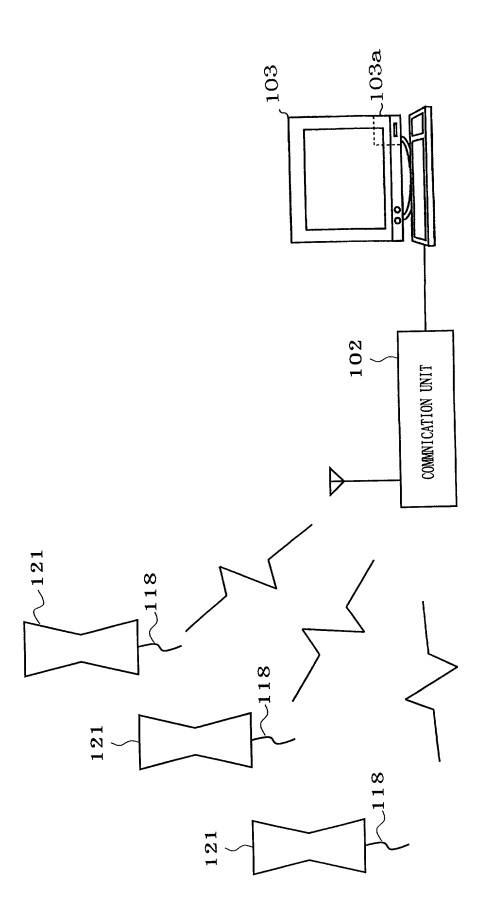
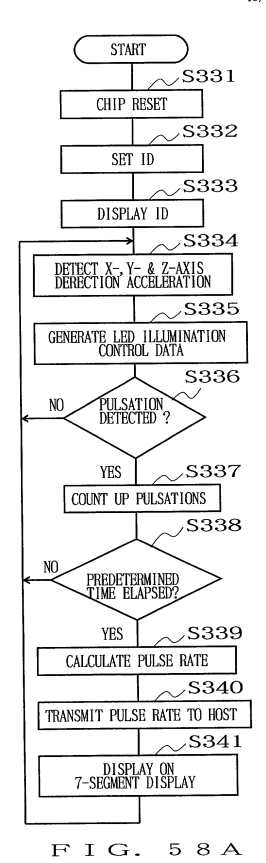


FIG. 57

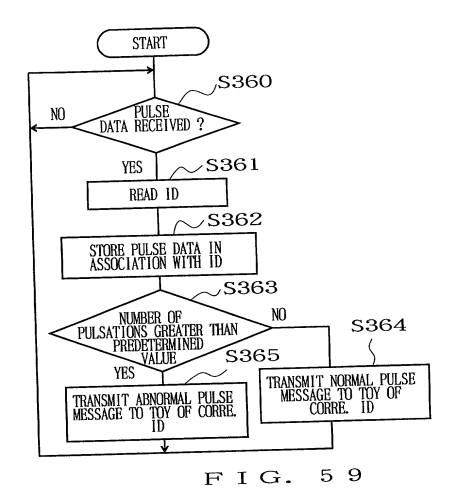
3

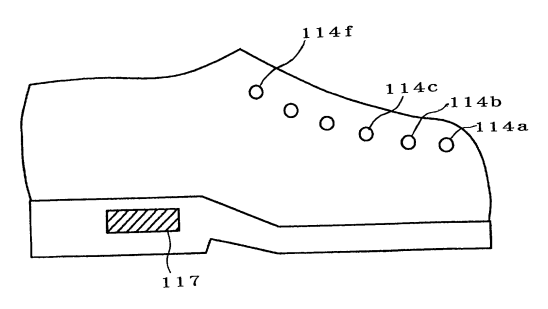


**START** S350 ABNORMAL PULSE MESSAGE RECEIVED 2 NO YES S351 SUCCESSIVELY BLINK ALL LEDS S352 NORMAL PULSE MESSAGE RECEIVED S353 PULSATION DETECTED ? S354 BLINK ALL LEDS ONCE S355 SWINGING MOTION DETECTED ? ⁄S356 CONTROL ILLUMINATION OF LEDS IN ACCORD. WITH SWINGING MOTION

FIG. 58B

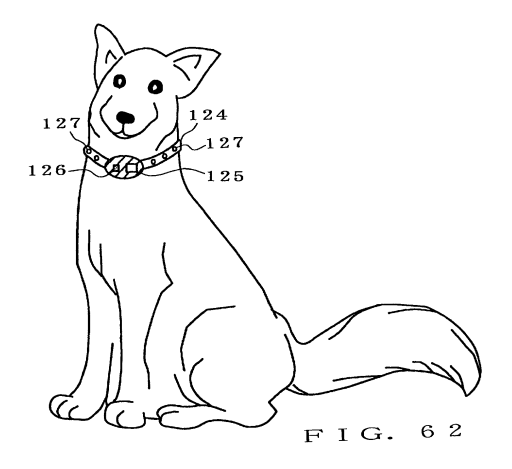
では本本でで





F I G. 60

Signature .



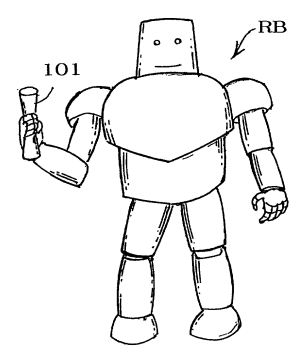


FIG. 63